

U.S. DEPARTMENT OF ENERGY

MOUND PLANT

MIAMISBURG, OHIO

ENVIRONMENTAL RESTORATION

MONTHLY PROGRESS REPORT

March 2004

1. INTRODUCTION

Per a Federal Facility Agreement (FFA) between the U.S. Department of Energy (DOE), Miamisburg Closure Project (MCP), and the U.S. Environmental Protection Agency, Region V (US EPA), and the Ohio Environmental Protection Agency (OEPA) a Monthly Progress Report is submitted for the Exit Project at the DOE Mound Plant for the period March 1 through March 31, 2004. The purpose of this report is to inform the Agencies regarding progress achieved towards environmental remediation of the site. This monthly progress report contains:

- A description of actions that have been taken toward achieving compliance with the agreement during the previous month;
- All plans and procedures completed during the previous month;
- A description of all actions, data, and plans that are scheduled for the next month(s) and other information relating to the progress of construction as is customary in the industry;
- Information regarding progress toward completion unresolved delays encountered or anticipated that may affect the future schedule for implementation of any scope of work or work plan, and a description of efforts made to mitigate those delays or anticipated delays.

Other specific, minimum required contents are:

- Minutes of the monthly project managers' meeting (see Attachment A.1)
- Status of approved agreements, commitments, or changes
- Changes in key personnel (see Contact List, Attachment A.5)
- Actions taken pursuant to this agreement including percent completion
- Photographs illustrating actions taken during the month (see Attachment A.2)
- Results of sampling and tests and other data received or generated by DOE pursuant to this agreement
- All actions or activities completed during the month
- Actions or activities planned for the next two months
- Field changes made during the month (see Attachment A.4)
- A description of any delays or problems that arose during the execution of the work described in this agreement and any steps taken by DOE to alleviate such delays and problems.

2. RECENT AND UPCOMING ACTIVITIES

ER/SOILS PROJECT

OU-1 Pump & Treat, Soil Vapor Extraction, Air Sparge and ITRD

Operable Unit 1 Performance

Monthly Pump & Treat Wells (Gallons)	Monthly SVE Knockout Tank (Gallons)	Monthly Total Water Treated (Gallons)	Cumulative Pump & Treat Wells (Gallons)	Cumulative SVE Knockout Tank (Gallons)	Cumulative Total (Gallons)
2,911,460	0	2,911,460	275,147,170	394,640	275,541,810
Possible Monthly Operating Hours	Air Stripper Down Time Hours	Operating Time (%)	Down Time (%)		
696	0	100	0		
Last Calculated Cumulative Air Stripper Mass Removal (Pounds)	Date of Last Calculated Cumulative Air Stripper Mass Removal	Last Estimated Cumulative Air Stripper Mass Removal (Pounds)	Date of Last Estimated Cumulative Air Stripper Mass Removal		
25.37	12/05/01	27.08	04/08/03		
SVE Down Time Hours	Operating Time (%)	Down Time (%)			
0	0	0	System not restarted.		
Last Calculated SVE Mass Removal (Pounds)	Date of Last Calculated SVE Mass Removal	Last Estimated Cumulative SVE Mass Removal (Pounds)	Date of Last Estimated Cumulative SVE Mass Removal		
3,980	12/30/01	4,105	03/03/03		

Note: Operating hours based on 03/01/04 A.M. to 03/30/04 A.M.

PRS 66

As of March 8, over 56,500 cubic yards of contaminated soil had been removed along with about 27,000 cubic yards of clean overburden and asphalt. Excavation has moved into Phase 8. The contaminated area in Phase 7 has expanded and no buffer area soils could be segregated. Weather continues to be a factor affecting production during with several days of rain and/or snow that impacted our ability to move material. The utilities affecting the northern corner have been rerouted and excavation in that area is expected to begin within the next couple of weeks.

OU-1

The OU-1 Rebound Test was terminated on February 23. The data from the final sample event has been received, evaluated, and sent to the interested parties for review.

Building 38 Soils & Associated PRSs

Excavation of the hot spot began on August 20. Removal of the concrete basement walls and floor was initiated in November. Excavation of PRS 273 was initiated in January. To date nearly 240,000 cubic yards of contaminated soil, concrete, and asphalt have been removed from the Building 38 and PRS 273 areas. All soil from the hot spot has been boxed for disposal in Nevada. The revised Removal Plan and the VSAP were delivered to the regulators in late

January. A meeting was held to discuss additional comments from the regulators in February. All comments were adequately resolved and a Final Removal Plan was distributed. The comments on the VSAP have not been received at this writing.

Group 9 PRSs (Contaminated Underground Lines)

Planning has begun for the remediation of the Group 9 PRSs. The Action Memo and fact sheets for the PRSs associated with this Group completed public review with no substantive comments. The contract for this remediation effort was awarded to Earthline in October. The Removal Plan was delivered to the regulators for review and comment in late January. At the time of this writing, no comments have been received from the regulators. Earthline plans to mobilize on site in late March and begin the remediation in early April.

PRS 67-70

The removal plan for the site drainage system (PRS 67–70) was delivered to the regulators in February. To date no comments have been received from this review.

BOSS PROJECT

Building 30

DOE approves the Building 30 Building Data Package (BDP). It will be released for public and regulator review concurrently with the release of the Core Team approved Contingent Action Memorandum Addendum that includes buildings/structures. The soil below Building 30 is included in the Building 38 Soil VSAP (pending CT approval).

Buildings 31/31A

The Buildings 31/31A Fact Sheet, recommendation page, and Work Plan will be released for Core Team review on 3/10/04. The Building Data Package (BDP) is in process, and will be released when the Core Team authorizes the removal under the Contingent Action Memo (structures). Plans to remove radiologically-contaminated insulation in Building 31 are being developed. Once the insulation is removed, the underlying structure will be surveyed. Removal of contaminated soil below and around Buildings 31 and 31A will be performed per the Core Team approved PRS 267 Work Plan, and verification of the soil is included in the Building 38 Soil VSAP (pending CT approval).

Building 36

Demolition of the Building 36 superstructure is complete; slab removal is planned for March 2004. Once OEPA provides concurrence with the responses and changes to the building data package, and the Core Team signs the response to public comments, the building data package will be issued as Final.

Building 36 Dock

The Draft Fact Sheet and SAP were provided to the Core Team on February 4, and March 1, respectively. Soil sampling is on hold awaiting the Core Team approval of the Fact Sheet and SAP. Information about the Building 36 Dock contamination, removal, and post-removal soil sampling result will be included in the Building 36 Closeout Report and the Building 50 Red Drain System OSC Report.

Building 37

Demolition began December 9, 2003. The structure has been demolished and slab removal is planned for March 2004. The building data package was released as Final on January 12. Removal of the concrete vault that had surrounded PRS 271 and the radiological sampling below the vault will occur after slab removal. PRS packages for PRSs 271 and 336 will be provided to the Core Team for binning once the analytical data is received.

Buildings 40/99

Buildings 40 and 99 structures have been demolished. Foundation removal is in process.

Buildings 47, G, GW, W

The buildings have been demolished and slabs and foundations have been removed. Site restoration has been delayed to allow use of the site for staging concrete debris. Soil sampling under the G-Building slab is complete. The Closeout Report for G-Building will be completed when the Core Team receives, reviews, and bins the analytical data for PRS 106, collected during the G-Building soil sampling activity and when the staged concrete debris is removed.

Building 48

Responses to regulator comments regarding the building data package have been resolved. The release of the Final building data package is awaiting Core Team signatures on the response to public comments. OEPA has requested a daily communication from the BOSS Project during removal of any soil-contact surfaces of the building and slab. Building demolition is scheduled to begin in March.

Building 50

Release of the final building data package is awaiting Core Team approval of the revised Building 50 Work Plan (to include the Red Drain System). The superstructure demolition is complete; slab removal is awaiting approval of the revised Work Plan.

Building 50 Red Drain System

During pre-demolition radiological surveys, contamination was discovered on a drain in the Red Drain System. Removal of the Red Drain System is on hold awaiting Core Team approvals of the Contingent Action Memo, Addendum 1, which was provided on February 25.

Building 56

Work Plans are being developed.

Building 124 (CWPF)

Sorting of old x-rays has been completed. The building is now solely being used for maintenance of heavy-duty equipment. Planning has begun for the subsequent demolition of this building. The building will be demolished under the Contingent Action Memorandum, Addendum 1.

A-Building

The building data package started public review on February 14. Asbestos abatement began February 18 and is expected to be completed by the end of March. As previously agreed to by the Core Team, the tanks associated with PRS 211 and 212 have been removed. A PRS package will be provided to the Core Team for binning once analytical data becomes available.

B-Stack

The demolition of B-Stack was completed on February 4. Subcontractor demobilization efforts will conclude shortly. This removal will be documented in an OSC Report.

DS-Building and Building 25

The building data package is in process and is expected to be delivered to DOE in March for review prior to concurrent Core Team/public review.

H-Building

H-Building has been demolished. The slab, underground piping, and contaminated soil have been removed. The revised Verification Sampling and Analysis Plan was sent to the Core Team on February 17. Verification sampling is on hold awaiting Core Team approval of the revised VSAP.

The Core Team has approved the Structure OSC Report. Release of the document is on hold awaiting Core Team signatures on the recommendation sheet.

HH-Building

Removal of isolated electrical and mechanical systems is 100% complete. The Core Team has approved the peripheral building work package. The Work Package for the main HH-Building structure was provided to the Core Team on February 25 for review. Demolition is on hold awaiting Core Team approval of the Work Package.

R/SW/58 Buildings

The Core Team approved the R-Building Breezeway demolition work package on February 25. Demolition is expected in March to support the Group 9 contaminated underground line removal.

The R-Building demolition work package was provided to the Core Team on February 12. The review period expires March 13. After that time, CH2 will respond to OEPA and DOE comments previously received.

The SW-Building demolition work package was provided to the Core Team on February 26. The review period expires March 27.

The Building 58 demolition work package is expected to be released for Core Team review on March 11.

WD/23/125 Buildings

General area and contaminated piping removal is complete

WD/WDA –Surveys and fixing or scabbling of the contamination area is complete.

Building 23 and 125 (ATS) slabs and foundations have been removed. Slab demolition and underground-piping removal is complete. Soil verification will be per the UGL VSAP. The Structure OSC Report is in process. WD-Building demolition began March 8.

MAIN HILL PROJECT

T-Building

Work continues on the cap removal in the main 'ball room'. Safe shutdown of the three remaining tritium labs continues with the planned removal "HISS" Still. The contractor has begun cutting the floor around the Still and removal should be completed in the next few weeks. Work continues on the development of the characterization plan for T-Building. It is anticipated that the CSAP will be submitted to the Core Team before the March meeting. Mapping of individual survey units is approximately 64% complete.

SW/R

The safe shutdown of R-0108 continues with the removal of all of the inventory. The gloveboxes have been emptied and are no longer on TERF. One fumehood in R-108 is being used for TRU waste repackaging which should be complete by mid-March. Asbestos abatement is in the final stages and will be completed by the end of March.

Waste Stream Report - March 2004

(Reporting period March 1 thru March 31, 2004)

			Current	FY04
			Period	Waste
		Waste in	Waste	Shipped
<u>Waste Type</u>	<u>Units</u>	<u>Storage</u>	<u>Shipped</u>	<u>FYTD</u>
Hazardous (SS)	LBS.	0	11,700	35,752
	CU. FT.	0		0
Solid Waste Disposition				
Construction	CU. YDS.	0	4,890	25,320
TRU	CU. FT.			0
Mixed	CU. FT.			0
Low-Level Radioactive	Total	27,640		1,170,734
Envirocare	CU. FT		348919	1,064,518
NTS	CU. FT	27,640	35,932	106,216
Recycle	Units	YTD Waste Shipped		
Metal	TONS		0	0
Glass	TONS		0	0
Paper	TONS		0	0
Tires	EACH		0	0

Table 1 – Document Status

This table is currently being revised and will appear in next month's report.

Table 2. Remediation Field Work Status

DELIVERABLE	STATUS	PROJECTED START / FINISH DATE	COMMENTS	AFFECTED PRSs
ER PROJECT				
• OU-1 Capture Zone Test	O&M in progress			
• OU-1 Rebound Test	Start Finish	05-31-03 (actual) TBD	Sampling on monthly frequency	
• AS/SVE, Pump & Treat Systems	O&M in progress			8, 9, 11, 12
• Quarterly Groundwater Monitoring	Quarterly	January (actual) April (actual) July (actual) October	April and July quarterly monitoring schedules in OU-1 superseded by Rebound Test Plan.	
• Building 38 Soils	Start site prep Start hot spot removal Finish project	08-11-03 (actual) 08-18-03 (actual) TBD		
• PRS 66 Phase I Removal	Start Finish	10-28-02 (actual) Jan-03 (actual)	Phase I complete except for small added scope excavation to be performed later in project.	40, 66, 80
• PRS 66 Multi Phase Removal	Start Finish removal Finish verification and backfill	01-06-03 (actual) 01-02-04 07-15-04		
• Remove Underground Waste Lines to WD	Request for proposal Award contract	09-11-03 (actual) 10-23-03 (actual)		
BOSS PROJECT				
• BD31/31A Demolition	Start Finish	05-18-04 06-15-04		
• BD 36 Demolition	Start Finish	12-16-03 (actual) 03-29-04		
• BD 37 Demolition	Start Finish	12-09-03 (actual) 03-29-04		
• BD 40/99 Demolition	Start Finish	10-28-03 (actual) 03-03-04 (actual)		
• BD 48 Demolition	Start Finish	03-24-04 (actual) 04-27-04		
• BD 50 Demolition	Start Finish	01-12-04 (actual) 03-17-04 (actual)		
• BD A Demolition Phase I	Start Finish	04-29-04 06-02-04		
• BD A Demolition Phase II	Start Finish	07-22-04 08-25-04		

Table 2. Remediation Field Work Status

DELIVERABLE	STATUS	PROJECTED START / FINISH DATE	COMMENTS	AFFECTED PRSs
• BD G/GW/W Demolition	Start	08-05-03 (actual)		
	Finish	02-19-04 (actual)		
• BD H Demolition	Start	10-09-03 (actual)		
	Finish	02-04-04 (actual)		

FFA Milestone Events and Dates – FY04

Milestone Event	Project	Milestone Date	Comments
PRS 414 Data Report	Environmental Restoration	16-Feb-04	Complete. Delivered to EPAs 1/29/04.
Annual Schedule Update	All	31-Mar-04	Complete. Delivered to EPAs 3/24/04
H-Bldg OSC Report	BOSS	30-Jun-04	
Annual Report of Effectiveness of Institutional Controls	MCP	13-Jun-04	

Note: Milestone event is delivery of Draft document to EPA and OEPA

Community Relations Activities During March 2004

Four visitors used the CERCLA Public Reading Room during the month of March.

Delays, Problems and Remedies

ATTACHMENT A.1

MINUTES OF THE MONTHLY PROJECT MANAGERS MEETING

MINUTES FROM THE MONTHLY FFA MEEETING

March 17, 2004

GENERAL TOPICS

Government Furnished Services & Items (GFS&I) Status - Since the "mid-cycle call" was held recently, another list was not distributed.

Concerning the February minutes - David Seely noted that the Sign-in sheet did not indicate that he and Mary Wojciechowski participated by phone. Paul Lucas requested the following changes to the contact list. Replace Dick Neff with Chuck Friedman, delete Jane Greenwalt and Robert Perrygo. David Seely indicated he had comments on the Document Status Table. Dave Rakel will meet with him outside of this meeting to resolve. Other comments on the report were addressed by recognizing that the information in Section 2 is the "Project Update" prepared and distributed prior to the FFA meeting, the minutes of the FFA meeting are from approximately mid-month, and the Document Status Table is updated at the end of the month.

Follow up on February Action Items

1. Brian to e-mail summary of rebound test data to Dann Bird - complete
2. Core Team to review current status of rebound test prior to restart of pump and treat system (during Core Team breakout session) - complete
3. OEPA/USEPA provide feedback on Group 5 Revised Removal Plan - complete
4. USEPA provide feedback on Group 5 Tab 1 VSAP - complete

HIGHLIGHTS / QUESTIONS ON PROJECT UPDATES

(Editor's note: The information presented in Section 2 "Recent and Upcoming Events" of the Monthly FFA Report was provided to the regulators in advance of this meeting.)

ER (Monte Williams)

Over 58,500 cubic yards (or 1.6 million cubic feet) of contaminated soil has been removed from PRS 66. Excavation continues in Phase 7 and 8. The last part of the utility reroute (moving the fiber optic cable) is scheduled for this weekend. After this is complete, we will be able to pursue contamination in the north east corner of the excavation. The OU-1 Rebound Test was terminated on February 23. We have restarted the pump and treat system. During the restart there was an electrical problem. A well pump was rewired and now is in operation. The pump and treat system is fully operational. We are still doing maintenance on the Soil Vapor Extraction (SVE) system. After some discussion, the group realized restart of the SVE was not required by the regulators. It was decided to address that question (restart of the SVE) at a separate meeting (date to be determined). To date nearly 340,000 cubic feet of contaminated soil, concrete, and asphalt have been removed from the Building 38 soils and PRS 273 areas. At PRS 273, we are removing soil and debris. We have encountered more volume than expected. Early this week, we uncovered crushed (mangled, not intact) drums. There were

some high Th-232 results. Currently we are dealing with waste disposition issues and continue to chase the contamination. Brian Nickel expressed a concern that the PRS is more dump-like than debris. The Building 38 Soils VSAP is in comment resolution process. At a meeting yesterday, it appeared that OEPA and the site were in agreement. During this FFA meeting, David Seely provided preliminary comments on the VSAP and Removal Plan. We have received comments (99 total) from USEPA and OEPA on the Group 9 (Underground Lines) Removal Plan. We appreciate the regulators' participation in the weekly conference call. Some of the comments request information about plant programs. To address these, copies of the Rad Con Manual and Storm Water Pollution Prevention Plan are being made for the regulators and there will be a breakout session and tour with representatives of Waste Management. The most significant comments relate to need for more drawings. Monte provided copies of drawing packages and a web reference for additional drawings provided during the procurement process. This morning, Gerry Maul reviewed the removal plan for PRS 67-70 with the regulators. Initial feedback indicates the session was helpful.

Main Hill (Ken Armstrong)

In T-Building, work continues on the cap removal in the main "ball room". This material is being taken to the rail spur for disposal. Work continues on the development of the characterization plan. Last week we met with OEPA concerning the plan. The CSAP is in DOE review. Mapping of the individual survey units is approximately 70% complete. In SW/R, the majority of our effort is the safe shutdown of R-108. One fumehood in R-108 is being used for TRU waste repackaging which should be complete by mid-March (9 drums, 6 complete). Asbestos abatement is in the final stages and will be completed by the end of March. At that time, only punchlist items are expected to remain. One of the last items prior to turning the structures over to BOSS for demolition is characterization to verify NESHAPs compliance.

BOSS (Bob Ransbottom)

For Building 30 and Building 50 red drain line, we need approval of the work plans and the Contingent Removal Action Memo Addendum to permit field work. The insulation in Building 31/31A has been removed. The building is contaminated and will proceed as a contingent removal. A Fact Sheet is being prepared. Demolition of the Building 36 structure is complete. We need comments on the Building 36 Dock Fact Sheet and sampling plan before we can proceed. Building 37 has been demolished. The sample below PRS 271 will occur after removal of the building slab and concrete vault that surrounded PRS 271. All but a small section of the Building 40/99 foundation has been removed. The remainder is near a 12,000-volt line. It will be removed when OSE is re-wired. The concrete debris at Buildings 47, G, GW, and W will be shipped as sanitary waste. Demolition of Building 48 starts next week. The sorting of x-rays at Building 124 (CWPF) is complete. The building is used solely for maintenance of heavy duty equipment. The building will be demolished as a contingent removal. The asbestos abatement in A-Building will complete in March. The PRS 211 and 212 tanks have been pulled from the

ground. Samples were taken and are at the lab. Room surveys have started in DS and Building 25. The BDP will be sent to DOE next week. We received comments on the H-Building VSAP. The regulators agreed to a comment resolution meeting on March 25 at 9:30AM EST. The Structure OSC report has been approved; it will be issued when Core Team signatures are obtained. Demolition of HH-Building is on hold pending approval of the work package by the Core Team. This is the BOSS project's highest priority. The R-Building Demolition Work Package was delivered to the regulators on February 12. The SW-Building Demolition Work Package was delivered to the regulators on February 26. The Building 58 Demolition Work Package was delivered to the regulators on March 10. The demolition of WD Building began on March 8.

Canal ROD (Paul Lucas)

We expect to have the contract mod in place soon to address the background calculation issues.

MMCIC (Dann Bird)

Traffic control signs are being placed around the site. Parking at M-Lot will be moving to GH-Lot. The construction of the flex building is progressing well.

MEETINGS BEFORE NEXT FFA MEETING

Mid Cycle Conference Call – March 31 at 10:00AM (EST)

Need for SVE restart - TBD

H-Building VSAP Comment response – March 25 at 10:00AM EST

ACTION ITEMS

Add site priorities to Regulator Needs Tables (Lucas, Rakel, Ransbottom)

NEXT FFA MEETING: April 7, 2004 9:00 AM EST (David Seely plans to be here)

Sign-in

ATTENDANCE SHEET FOR FFA MEETING
March 17, 2004

INITIAL	NAME	ORGANIZATION	TELEPHONE
DPB	Seely, David	U.S. EPA, Region V	312-886-7058
ATC	Campbell, Anthony	Ohio EPA	937-285-6069
KLF	Fox, Kathy Lee	Ohio EPA	937-285-6441
BN	Nickel, Brian	Ohio EPA	937-285-6468
	O'Dell, Jane	Ohio EPA	937-285-6066
CDL	Lipp, Celeste	ODH	614-728-0395
PJ	Lucas, Paul	DOE-MCP	937-847-8350 ext 314
DD	Punch, Danny	DOE-MCP	937-847-8350 ext 301
	Friedman, Chuck	DOE-MCP	937-847-8350 ext 302
	Rawls, Lisa	DOE-MCP	937-847-8350 ext 315
	Schmaltz, Frank	DOE-MCP	937-847-8350 ext 304
	Zimmerman, Jack	DOE-MCP	937-847-8350 ext 306
LB	Bird, Dann	MMCIC	937-865-4266
KA	Armstrong, Ken	CH2MHill	937-865-3395
	Gault, Denny	CH2MHill	937-865-3913
	Heath, Tim	CH2MHill	937-865-3981
	Kehler, Kurt	CH2MHill	937-865-4169
	Massie, Joyce	CH2MHill	937-865-3888
DR	Rakel, Dave	CH2MHill	937-865-4203
PCR	Ransbottom, Bob	CH2MHill	937-865-4220
	Valett, Gene	CH2MHill	937-865-4395
W	Williams, Monte	CH2MHill	937-865-4543
MW	Wojciechowski, Mary	Tekia Tech	312-890-5786
WW	Dannell, Vail	CH2	937-865-3655
SDP	Stadford, Jeff	CH2	937-608-8217
CE	Christine Lee	CH2	937-608-8219

DOCUMENT DISTRIBUTION LIST – March 2004

[illegible]

^a Extra copies for Neff/Carfagno review

Carfagno review

^b Extra copies for Project mgrs & Gary Stegner

^c Extra copy for Long Term Stewardship (Sue Smiley)

^d Includes copy for Community Relations

^e Copy transmittal letter for J. Stickelman for milestone tracking

^f Includes MRC and MAC

^g Copy transmittal letter for Lisa Rawls for GFS&I and Deliverables

DOCUMENT ADDITIONS FOR MARCH 2004

Documents Added to the Administrative Record

Mound Plant, Miamisburg Closure Project, Building Data Package, Main Hill Water Tower (Demolition), Public Review Draft, March 2004.

Mound Plant, Building 48, Building Data Package, Final, March 2004

Potential Release Site (PRS) 405, Public Fact Sheet, Public Review Draft (Public review from March 22 to April 22, 2004)

Potential Release Site (PRS) 67-70, Public Fact Sheet, Public Review Draft (Public review from March 29 to April 29, 2004)

Documents Added to the Information Repository

ATTACHMENT A.2

PHOTOGRAPHS TAKEN DURING THE MONTH OF MARCH 2004

1. Demolition of WD with the Fog Cannon



Demolition of WD with the Fog Cannon

ATTACHMENT A.3

**NEWSPAPER ARTICLES GENERATED AS A RESULT OF COMMUNITY
RELATIONS ACTIVITIES UNDER THIS AGREEMENT**

No news articles submitted for March 2004

ATTACHMENT A.4

FIELD CHANGE LOG FOR MARCH 2004

FIELD CHANGE LOG FOR MARCH 2004

ADS	Summary of Change (description)	Contractor	Contractor Change Control No	Cost Impact ¹ (Y/N)	Schedule Impact ² (Y/N)

1 Cost Impact - yes if a contractual change is required

2 Schedule Impact - yes if a deviation from approved schedules will occur

Note: In general, a change will be logged here when it is significant enough to invoke the contractor's QA change control process

ATTACHMENT A.5

CH2MHILL/CERCLA CONTACT LIST

CH2MHILL/CERCLA CONTACT LIST

Contact	Phone	FAX
DOE Contacts		
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Gary Stegner Public Affairs Officer US DOE/FCP P.O. Box 538705 Cincinnati, Ohio 45253	513-648-3153 <u>E-Mail Address</u> Gary.Stegner@fernald.gov	513-648-3073
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Chuck Friedman Contractor US DOE/MCP 500 Capstone Circle Miamisburg, Ohio 45342	937-847-8350 ext 302 <u>E-Mail Address</u> Chuck.Friedman@ohio.doe.gov	937-847-8352
Jitendra M. Desai U.S. Department of Energy 19901 Germantown Road Cloverleaf Building Germantown, MD 20874	301-903-1434 <u>E-Mail Address</u> Jitendra.desai@em.doe.gov	301-903-1643

Contact	Phone	FAX
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Gene Valett Environmental Restoration Project Manager	937-865-4395 <u>E-Mail Address</u> Valegl@doe-md.gov	937-865-3725
Jeff Bradford Waste Management & Nuclear Materials Project Manager	937-865-4420 <u>E-Mail Address</u> Bradjd@doe-md.gov	937-865-4380
Tim Heath Main Hill Project Manager	937-865-3981 <u>E-Mail Address</u> Heattr@doe-md.gov	937-865-3415
Dave Rakel ER Project – CERCLA	937-865-4203 <u>E-Mail Address</u> Rakeda@doe-md.gov	937-865-3725 CELL: 937-673-2883

CONTACT	PHONE	FAX
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